

=> d his

(FILE 'HOME' ENTERED AT 11:07:31 ON 27 OCT 2005)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, SCISEARCH' ENTERED AT 11:08:26 ON
27 OCT 2005

```
L1      305866 S TRANSGENIC OR TRANSGENEIC
L2      179887 S L1 (2A) (MOUSE OR MICE)
L3      658 S L2 AND (HUMANIZED OR HUMANISED)
L4      24 S L3 AND REPLAC###
L5      10 DUP REM L4 (14 DUPLICATES REMOVED)
L6      73 S L3 AND (REPLAC##### OR SUBSTITUT####)
L7      49 S L6 NOT L4
L8      23 DUP REM L7 (26 DUPLICATES REMOVED)
L9      177 S L2 (3A) (HUMANIZED OR HUMANISED)
L10     157 S L9 NOT (L4 OR L6)
L11     59 DUP REM L10 (98 DUPLICATES REMOVED)
```

=> d his

(FILE 'HOME' ENTERED AT 13:28:14 ON 27 OCT 2005)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 13:29:10 ON 27 OCT 2005

```
L1      131063 S (TRANSGENIC OR TRANSGENEIC) (2A) (MOUSE OR MICE)
L2      36268 S YAC OR BAC OR (YEAST OR BACTERIAL) (W) ARTIFICIAL (W) CHROMOS
L3      1458 S L1 AND L2
L4      63 S L3 AND (TARGETTED OR TARGETED)
L5      30 DUP REM L4 (33 DUPLICATES REMOVED)
        E SHIZUYA H/AU
L6      203 S E3-E6
L7      11 S L6 AND TRANSGENIC
L8      5 DUP REM L7 (6 DUPLICATES REMOVED)
L9      0 S L1 (10A) TARGET### (2A) (REPLAC#### OR SUBSTITUT?)
L10     26 S L1 AND TARGET### (2A) (REPLAC#### OR SUBSTITUT?)
L11     11 DUP REM L10 (15 DUPLICATES REMOVED)
```

=>

=> d his

(FILE 'HOME' ENTERED AT 14:07:01 ON 27 OCT 2005)

FILE 'MEDLINE' ENTERED AT 14:07:09 ON 27 OCT 2005

L1 57 S TARGETED (W) (REPLACEMENT OR SUBSTITUTION)
L2 9 S L1 AND MOUSE AND HUMAN
L3 710 S KNOCK-IN AND TRANSGENIC
L4 10 S L3 AND (BAC OR PAC OR YAC OR (YEAST OR BACTERIAL ARTIFICIAL C
L5 7 S "KNOCK-IN" OR "KNOCK-INS" AND TRANSGENIC

FILE 'SCISEARCH' ENTERED AT 14:32:24 ON 27 OCT 2005

E SHAO L/RAU

E SHIAO L/RAU

L6 13 S E3,E7
L7 11 S L6 (W) 1999/RPY (W) 8/RVL
L8 23 S TRANSGENIC AND (YAC OR BAC OR PAC OR ARTIFICIAL CHROMOSOME#)

=> d his

(FILE 'HOME' ENTERED AT 15:24:30 ON 27 OCT 2005)

FILE 'MEDLINE' ENTERED AT 15:24:41 ON 27 OCT 2005

L1	3 S RECOMBINEERING AND (KNOCKIN# OR "KNOCK-IN" OR "KNOCK-INS")
L2	33 S MOUSE AND HUMAN AND KNOCKIN
L3	57 S MOUSE AND HUMAN AND KNOCKIN#